

REYNOLDS

reversible, double hung

WINDOWS

- **reversibility**
- **weatherstripped**
- **packaged**
- **inside cleaning**
- **easy operation**
- **controlled ventilation**



5c
Re

Reynolds Windows Inc.

Taylor Highlands

Huntingdon, Penna.

Reynolds

reversible, double hung

Windows

Reynolds double hung windows with the top quality patented reversible feature offer 100% versatility and usefulness and are easily installed in any wall or frame opening in both new and old homes.

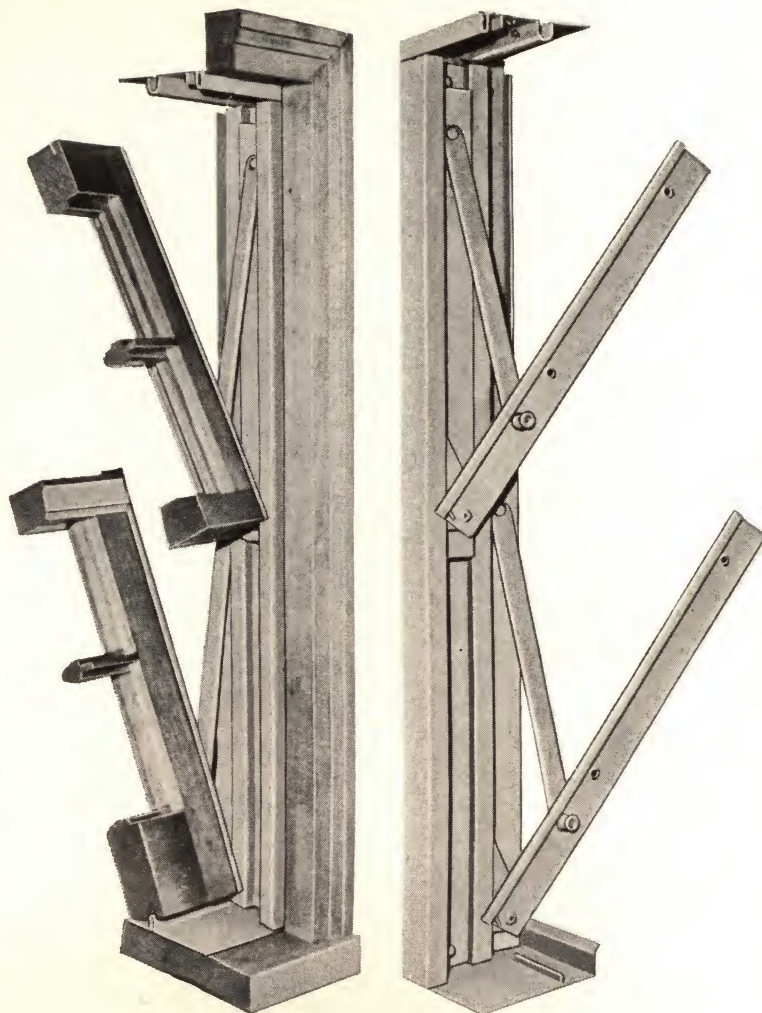
The basic construction of the Reynolds double hung window consists of reversible wooden sash of full $1\frac{3}{8}$ " thick white pine mounted in extruded (63ST5) 1/16" aluminum alloy frames. Aluminum channels attached to the vertical edges of the sash greatly increase their strength and long life.

All movable parts are of aluminum and stainless steel. All sash are rot-proofed, termite-proofed and weather-proofed with a colorless solution, which acts as a primer, thus saving one coat of paint.

Windows leave the factory assembled in one compact unit, adjusted properly and ready to install and operate.

operation

Windows can move vertically inside jamb track similar to conventional double hung windows and can also be rotated 180°. Counterbalances are not needed, since windows maintain their position by friction.



construction
section

operating
mechanism

outstanding features

controlled ventilation — accomplished by angularly adjusting the upper and lower sash or both at the same time to any desired opening.

reversibility — to full 180° with either sash at any height above sill. No interference with storm sash or screens.

weatherstripping — is of aluminum and stainless steel.

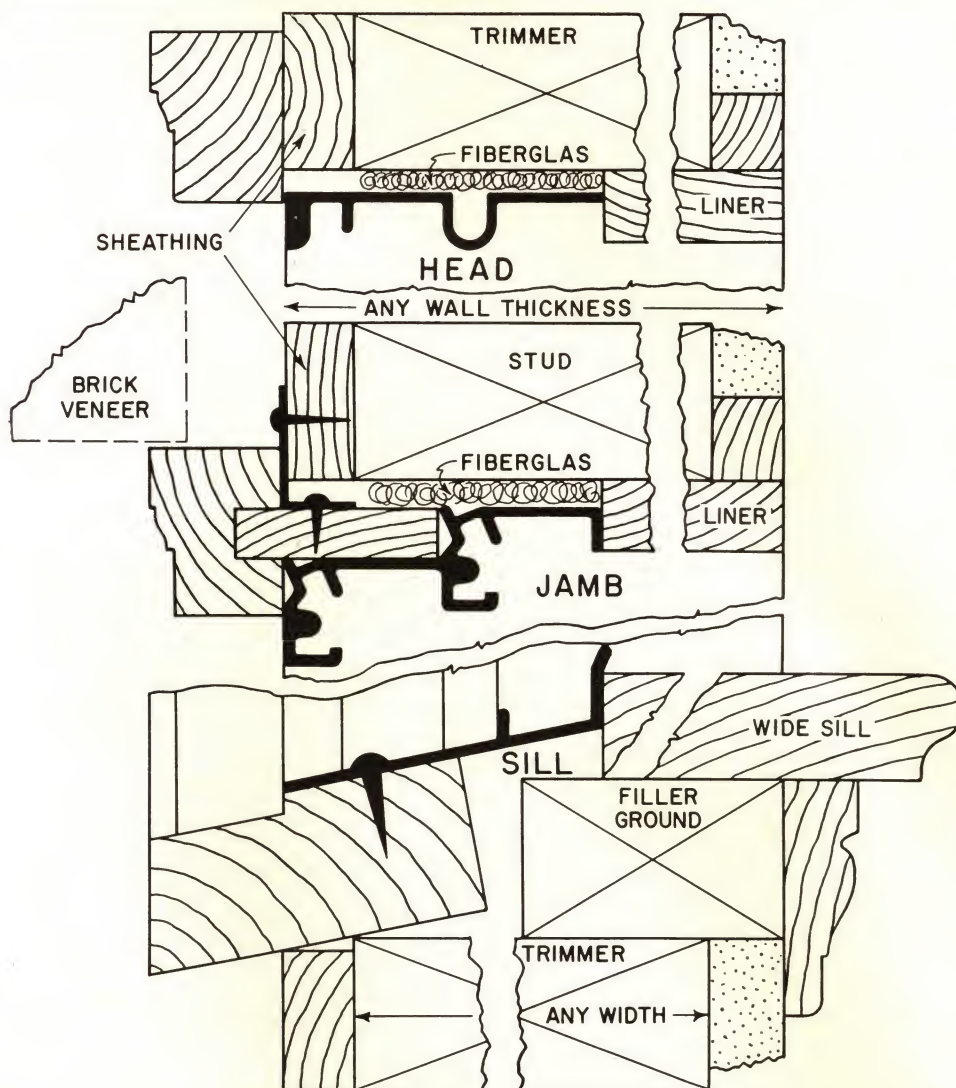
easily cleaned — since both sash completely reverse inside out and slide up and down while reversed.

ease of operation — due to the accuracy with which all parts are made and assembled. Can be opened, closed and reversed with minimum effort.

packaged window — factory fitted and assembled in aluminum frame with lock and weatherstripping installed.

aluminum sills — are leak proof in driving rains.



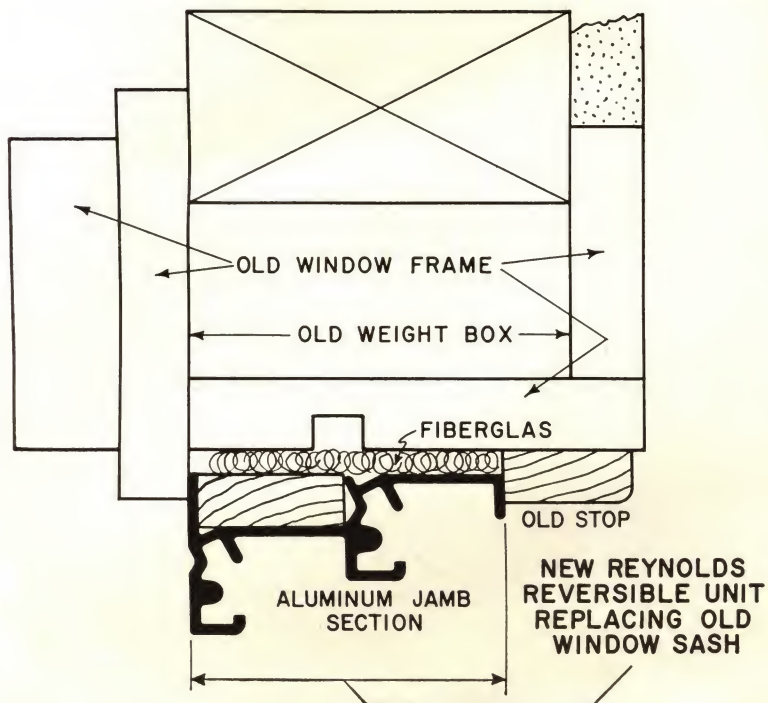


type C window

for frame,
veneered or
masonry walls

type C units include:

Aluminum window frame with wooden sill and exterior casings attached; glazed $1\frac{3}{8}$ " wooden sash installed with reversible equipment ready to operate; sash lock installed. Width of rough opening: glass plus 6". Height of rough opening: lower glass plus upper glass plus $7\frac{3}{4}$ ".



type B window

for installing in
new or old window
frames or sill and
surrounds

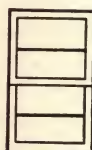
type B units include:

All parts of Type C units except wooden sill, wooden casings and aluminum flanges. Inside opening of old or new window frames to receive Type B units. Width: glass plus 6". Height: lower glass plus upper glass plus 6".

styles



no. 10
plain two
lights



no. 20
ranch
style



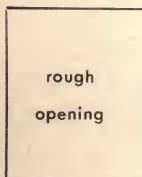
no. 30
modified
colonial



no. 40
true
colonial

sizes

glass + 6"



glass
+
glass
+
7 1/4"

glass
size

rough
wall
opening

16 x 16
16 x 20
16 x 24
18 x 16
18 x 20
18 x 24
20 x 16
20 x 20
20 x 24
24 x 16
24 x 20
24 x 24
28 x 16
28 x 20
28 x 24
32 x 16
32 x 20
32 x 24
36 x 16
36 x 20
36 x 24

22 x 39 3/4
22 x 47 3/4
22 x 55 3/4
24 x 39 3/4
24 x 47 3/4
24 x 55 3/4
26 x 39 3/4
26 x 47 3/4
26 x 55 3/4
30 x 39 3/4
30 x 47 3/4
30 x 55 3/4
34 x 39 3/4
34 x 47 3/4
34 x 55 3/4
38 x 39 3/4
38 x 47 3/4
38 x 55 3/4
42 x 39 3/4
42 x 47 3/4
42 x 55 3/4

architects' specifications

general — All windows shall be Reynolds double hung full reversible windows, as manufactured by Reynolds Windows, Inc., Huntingdon, Penna.

material — Aluminum frame and reversible equipment shall be 63ST5 extruded aluminum alloy. All sash shall be 1 3/8" thick, made of Ponderosa pine and treated with woodlife. All exposed exterior woodwork shall be clear Ponderosa or Native Penna. White Pine. The sides of all sash shall be entirely covered and reinforced with 1/16" thick 63ST5 extruded aluminum sash plates.

construction — All windows shall be assembled in a workmanlike manner at our factory, with each sash fitted and installed in perfect working order for both vertical and up to full 180° angular adjusted movement.

operation — All the following actions shall be accomplished in normally opening or closing the window. Both sash may be moved vertically, as in any conventional double hung window. Lower sash shall be tilted in to any angular

position at any vertical height and automatically sustained.

hardware — All window locks shall be Wintite sash locks, with one lock for each window up to 30" glass width and two locks for wider windows.

weatherstripping — Sill, head and sides of sash shall be weatherstripped with aluminum flange type weatherstripping attached to sash and frame. Meeting rail shall be weatherstripped with aluminum spring type weatherstripping, brought in tight contact by sash locks.

erection — The window erector shall securely fasten window in place in a straight, level and plumb condition without distortion of the window.

calking — All B type windows shall be calked between aluminum frame and wooden blind stops or surrounds.

insulation — All windows shall be insulated between aluminum frame and wall opening with fiberglass insulation furnished with each window.

Reynolds windows provide full ventilation



upper sash
closed



both sash
in lower
half



both sash
in upper
half



sash
separated

REYNOLDS windows inc.

Taylor Highlands
Huntingdon, Penna.